

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

SCIENCE

NEW SERIES. VOLUME L

JULY-DECEMBER, 1919

NEW YORK
THE SCIENCE PRESS
1919

THE NEW ERA PRINTING COMPANY,
41 NORTH QUEEN STREET,
LANCASTER, PA.

CONTENTS AND INDEX.

NEW SERIES. VOL. L.-JULY TO DECEMBER, 1919

THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS Beef, Raw Lean, R. A. DUTCHER, E. M. PIERSON, A. Abbott, Charles Conrad and Ernest Volk, G. F. BIESTER, 184 WRIGHT, 451 Behavior, Instinctive, in the White Rat, C. R. GRIFFITH, 166; B. W. KUNKEL, 305 ABETTI, G., Scientific Mobilization in Italy, 196 Acceleration, C. Hering, 393; C. M. Sparrow, 482 Acoustic Effects of Wires, H. CLARK, 526 Agricultural Botany, H. F. Roberts, 549 Airplanes and the Weather, C. F. Brooks, 483 Bell, L., Visibility of Bright Lines, 331
Bellamy, A. W., C. M. Child, Physiological Isolation in Plants, 362 Alaska, Expedition to, from California Museum, 13 Allardyce, Lady, Death of, J. M. Clarke, 585 Allee, W. C., Amer. Soc. of Zoologists, 497 Allen, W. E., Naturalist's Place in his Community, BENNETT, J. P., J. G. DICKSON, Bourdillon Water Still, 397 Bent, A. C., North American Diving Birds, R. C. OBERHOLSER, 329 BENTON, E. J., History of Science and American American, Association for the Advancement of Sci-Historical Association, 478 BIESTER, A., R. A. DUTCHER, E. M. PIERSON, Raw Lean Boef, 184 ence, and History of Science, F. E. Brasch, 66; Symposium, Pacific Section, W. E. RITTER, 119, G. E. Hale, 143, C. H. ROWELL, 146; Proposed Constitution and By-Laws, 474; Section F, H.V. Biology Course in American Colleges, G. E. NICHols, 509 Birth-rate, Significance of Declining, E. HAYES, 533 NEAL, 478; Committee of Policy, L. O. HOWARD, 487; Section E, 498; Secretaryship of, 498; St. Louis Meeting, 522, 539, 587; Grants for Research, J. STEBBINS, 559; Men of Science, Third Births and Deaths in Civil Population of France during the War, V. Kellogg, 304 BLANCHARD, A. A., Laboratory Instruction in Chemistry, 112

Boas, E. P., Mortality Statistics of Insured Wage
Earners, L. I. Dublin, 278 Edition, J. McK. CATTELL, 90 Antarctic Expedition, New British, 85 Anthony, H. E., Mammals of Porto Rico, R. L. Moodie, 91 Bogue, R. H., Cooperation between the College and Industry, 425
BOLLEY, H. L., Official Crop Inspection, 193 Anthropological Society of Philadelphia, 84 Apparatus, Scientific, Tariff on, 454 Appeal, R. Pearl, 524 Botanical Education, C. S. GAGER, 263 ARMSBY, H. P., National Institute of Nutrition, 242 Bourdillon Water Still, J. P. BENNETT, J. G. DICKson, 397 Ash, C. H., Duty-free Importation, 55 Box Huckleberry, Extinction of, F. V. COVILLE, 30 BRASCH, F. E., History of Science and Amer. As-Astronomical Soc., Amer., J. STEBBINS, 507 Astronomy, American, 179
Atmospheric Pollution, 501
Atomic, Energy, 388; Projectiles and their Collisions with Light Atoms, E. Rutherford, 467
Atoms, Building, W. D. HARKINS, 577; Disruption soc. for Adv. of Sci., 66 Briggs, C. H., Digestibility of Branny Coats of Wheat, 427 British, National Physical Laboratory, New Antof, G. S. Fulcher, 582 arctic Expedition, 85; Scientific Products Ex-Auroral Displays, C. F. Brooks, 185, 230; F. Ehrenfeld, 185; W. A. Conrad, 186; J. Dickinson, 230; C. B. Waldron, W. F. Rigge, 347 hibition, 104; Parliament and Medical Research, 105; Science and Industry, 115; Association for Advancement of Science, 372; Address of the President, 333, 355, 383; and Research, 561; Math. and Physical Sect., 377; Work of, 396 Australia, Science in, 36 Brooks, C. F., Meteorological Aspects of Trans-Atlantic Flight, 91, 374; Meteorology as a Sub-Babcock, H. L., Turtles of New England, J. T. NICHOLS, 115 ject for Study, 164; Winter of 1918-1919, 165; Bacteria, Photographing Colonies of, A. A. COPE, Organization of Amer. Meteorol. Soc., 180, 546; Auroral Displays, 188, 230; Agricultural Meteor-Bacterium Solanacearum in Beans, E. F. SMITH, L. McCulloch, 238 ology, 350; Winds; Airplanes and the Weather,

BALCH, F. N., Living Lamellibranchs, E. S. Morse,

Barrell, J., and others, Evolution of the Earth, R.

BARUS, C., Motion of a Gravitating Needle, 214; Interaction of Gravitating and Radiant Forces,

BAUER, L. A., Geophysics at the Brussels Meetings,

Bean Seed and Blight, C. W. RAPP, 568

L. MOODIE, 140

Bueno, J. R. de la J., Constants and Variables, 593 Bull, A., Gravitation and Uranium Lead, 69 Bumpus, H. C., Vinal N. Edwards, 34 Cadavers, Preservation of, W. A. MEYER, 570

CADY, H. P., H. McK. ELSEY, Cronium in Helium from Natural Gas, 71 Camouflage, Marine, 205 Calculus, Discovery of, A. S. HATHAWAY, 41

Carnegie, Andrew, Will of, 228; Institution of Washington, R. S. Woodward, 529 Carotinoids as Fat-soluble Vitamine, L. S. PALMER,

CATTELL, J. McK., Third Edition of American Men of Science, 90 Ceramic, Soc., Amer., 300; Industry, Research in,

Cereals, Foot-rot of, B. F. Dana, 484 Chamberlin, Professor, Dinner in Honor of, 368 Chandler, A. C., Animal Parasites and Human Disease, H. B. WARD, 593

Charcoal Activation, H. H. SHELDON, 568

Chart of Organic Chemistry, Aromatic Series, A. Lowy, 93

Chemical, Soc., Amer., C. L. Parsons, 505, 572, 595; Buffalo-Meeting, 24, 48; Philadelphia Meeting, 62, 205, 282, 298, 421, 441, 464, 547, 572, 577; Address of President, 217; Conference, Theorems and President, 217; Conference, Theorems and President Statement of President Statement S Interallied, 225; Industries, Fifth National Exposition, 247; Literature, A Survey of Recent, H. P. Talbot, 253; and Physical Constants, 390; Lectures, 562; Texts for Libraries, W. A.

Chemistry, in the Navy, R. EARLE, 298; International Union of Pure and Applied, E. W. WASH-**BURN**, 319

Cheshire, R. W., T. Smith, Small Telescope Objectives, H. S. White, 437

CHILD, C. M., A. W. BELLAMY, Physiological Isolation in Plants, 362

Chinese Lamp in Yucatan Mound, E. S. Morse, 276 Cicada, Fungus Parasite of, A, T. Speare, 116 Civil Service Examinations, 495

CLARK, H., Acoustic Effects of Wires, 526 CLARK, H. L., Starfishes of the Philippines, W. K. Fisher, 348

Clarke, C. R., Boys' Book of Chemistry, H. P. Talвот, 91

CLARKE, J. M., Elephant with Four Tusks, 395; Death of Lady Allardyce, 585

CLEVENGER, G. H., Division of Engineering, National Research Council, 58

Coal Shortage in Europe, 60 Cockerell, T. D. A., Scales of the Jordania, 569 COLE, E. C., Device for Illustrating Osmosis, 542

Cole, F. N., Amer. Math. Soc., 487 Cole, L. J., J. Megeath, Somatic Variation, 525 College and Industry, Cooperation between, R. H. BOGUE, 425 CONRAD, W. A., Auroral Displays, 186 Constants and Variables, J. R. DE LA J. BUENO, 593

Coordination of Scientific Efforts, H. H. WHETZEL, 51

COPE, A. A., Photographing Colonies of Bacteria,

Corn, White versus Yellow, H. STEENBOOK, 352 Cornell University Medical College, 367 Cosmical Energy, A Possible Source of, I. W. D.

HACKH, 252 COVILLE, F. V., Extinction of Box Huckleberry, 30

Cowles, Edward, G. S. Hall, 132 CREW, H., Problem of the Boy in the Swing, 139 CROMMELIN, A. C. D., Solar Eclipse of May 29,

Cronium in Helium from Natural Gas, H. P. CADY, H. McK. Elsey, 71

Crop Inspection, Official, H. L. Bolley, 193

Crystallographical and Mineralogical Soc. of Amer.,

CUNNINGHAM, B., North Carolina Academy of Science, 262

DALLENBACH, K. M., Snow-Rollers, 371 Dana, B. F., Foot-rot of Cereals, 484 Danne, Jacques, G. L. Wendt, 340 DAVENFORT, E., Cyril G. Hopkins, 387
DAVIS, T. L., Nature of Velocity, 338
DAVIS, W. M., A Wall-side Mirage, 372
Davis, Walter Gould, R. DeC. Ward, 11 Deflection of Light by Gravitation, 478 DICKINSON, J., Aurora at Burlington, Vt., 230 DICKSON, J. G., J. P. BENNETT, Bourdillon Water Still, 397

Diener, The Poor, E. R. L., 43

Digestibility of Branny Coats of Wheat, C. H. BRIGGS, 427

Dinosaur, Ornithomimid, in Maryland, C. W. GIL-MORE, 394

Discussion and Correspondence, 19, 41, 66, 89, 112, 138, 162, 183, 209, 229, 252, 275, 304, 327, 346, 371, 393, 411, 435, 458, 481, 501, 524, 542, 568, 591

Dolley, D. H., F. V. Guthrie, Nerve Cell Pigments, 190

Dublin, L. I., Vital Statistics, G. C. Whipple, 187 Dublin, L. I., Mortality Statistics of Insured Wage Earners, E. P. Boas, 278 Durrell, L. W., Leptosphaeria Tritici of Wheat,

DUTCHER, R. A., E. M. PIERSON, A. BIESTER, Raw Lean Beef ,184

Dye Industries, 366

Earle, R., Chemistry in the Navy, 298 Earth, Tides, Report of Committee on, A. A. MICHELSON, F. R. MOULTON, T. C. CHAMBERLIN, 258; Rigidity of, A. A. MICHELSON, H. G. GALE,

Edwards, Vinal N., H. C. Bumpus, 34 EHRENFELD, F., Auroral Displays, 185
EIGENMANN, C. H., Irwin Expedition, 100; and R.
S., Steindachneridion, 525

Electric Engineering, Cooperative Course in, 367 Electrolytes and Colloids, J. Loeb, 439 Elephant with Four Tusks, J. M. CLARKE, 395 Elephants, Destruction in Cape Colony, 154 Elizabeth Thompson Science Fund, 521

ELSEY, H. McK., H. P. CADY, Cronium in Helium from Natural Gas, 71

EMERSON, F. V., Clays of Port Hudson, La., 460 EMERTON, J. H., New England Federation of Natural History Societies, 272

Engineering, Standardization, 14; Science and the War, C. A. Parsons, 333, 355, 383 Epidemiology and Epidemics, S. Flexner, 313

Expeditions from University of California, 341

Fellowships, G. F. Ferris, 543
Ferguson, J. B., The Term "Inversion," 544
Ferris, G. F., Why not Government-maintained
Fellowships? 543 Festschrift of Svante Arrhenius, 584

Fireflies, Synchronous Flashing of, E. W. GUDGER,

Fire-walking in Japan, J. Hyde, 162

Fischer, Emil, B. HARROW, 150; after the War, V. Kellogg, 346 Fisher, W. K., Starfishes of the Philippines, H. L. CLARK, 348 Fishes and Latitude, A. G. HUNTSMAN, 592 FLEXNER, S., Epidemiology and Epidemics, 313 Flour, War, H. SNYDER, 130 Free-martin, Tandler and Keller on the, F. R. THLLE, 183
French Population, Changes in, 431 Fresh Water Medusa, C. W. HARGITT, 413 Frick's Bequests, 539 Fruit Fungi in the Chicago Market, H. E. TURLEY, 375 FULCHER, G. S., Disruption of Atoms. 582 FULLER, G. W., Sewage Disposal, L. P. Kinnicutt, GAGER, C. S., Reconstructing Botanical Education, Gale, H. G., A. A. Michelson, Rigidity of the Earth, 327

Galton Laboratory, 226 Game Conservation in Canada, 133 GARRISON, F. H., Dr. Abraham Jacobi, 102; The Osler Presentation, 244 Gas, Natural, Industry, 388 Geological Society, Southwestern, 477 Geologists, Loss of, by National Survey, 585 Geophysical Union, Proposed International, H. O. Wood, 233; Organization of Amer. Sect., H. O. Wood, 255

Geophysics at the Brussels Meetings, L. A. BAUER, 399

GILMORE, C. W., Ornithomimid Dinosaur in Maryland, 394

Godman, Frederick du Cane, Memorial to, 204 GRABAU, A. W., Cretaceous Silicispongiae, M. O'Connell, 231

Gravitation and Uranium Lead, A. Bull, 69 GRAY, A., Physics and Scientific Education, 377 GRIFFITH, C. R., Instinctive Behavior in the White Rat, 166

Grove C. C., Influenza Epidemic, 271 GUDGER, E. W., Synchronous Flashing of Fireflies, 188

GUTHRIE, F. V., D. H. DOLLEY, Nerve Cell Pigments, 190

HACKH, I. W. D., A Possible Source of Cosmical Energy, 252

HALE, G. E., Responsibilities of the Scientist, 143 HALL, G. S., Edward Cowles, 132 HALL, W. T., Valence of Nitrogen in Nitrous Oxide, 209

HAMOR, W. A., Chemical Texts for Libraries, 569 HANSEN, R., Nodule Organisms of the Leguminosae,

HARGITT, C. W., Fresh Water Medusa, 413 HARKINS, W. D., Building of Atoms, 577

HARRINGTON, G. T., Germinating Freshly Harvested Winter Wheat, 528

HARROW, B., Emil Fischer, 150

Harveian Festival of Royal College of Physicians of London, 526

HATHAWAY, A. S., Discovery of Calculus, 41 HAYES, E., Significance of Declining Birth-rate, 533 History of Science, and the Amer. Assoc. for Adv. of Sci., F. E. BRASCH, 66; New Activities in the, L. C. KARPINSKI, 213; and the Amer. Hist. Asso., E. J. Benton, 478

Homozygous and Heterozygous, Substitutes for the

Words, F. J. Kelley, 458

Hopkins, Cyril G., E. DAVENPORT, 387 Hospital, American, for Great Britain, 155

Howard, L. O., Committee on Policy, Amer. Assoc. for Adv. of Sci., 487; Konchügaku Hanron Jôkwan, T. Miyake, 527

Huntington, E., World-power and Evolution, C. SCHUCHERT, 211

HUNTSMAN, A. G., Fishes and Latitude, 592 HYDE, J., Fire-walking in Japan, 162

Importation, Duty-free, C. H. Ash, 55 Industrial, Fatigue and Scientific Management. 277; Résearch in Small Establishments, M. E. LEEDS, 445

Influenza, Epidemic, C. C. GROVE, 271; Investigations on, 313, 520

Insect Transmission of Disease, W. D. Pierce, 125 Interaction of Gravitating and Radiant Forces, C. Barus, 279

International, Research Council, Brussels Meeting, 226; Science and the War, 453
"Inversion," The Term, J. B. FERGUSON, 544
Investigator and his Problem, C. Zeleny, 175 Iowa Academy of Science, J. H. Lees, 72 Irwin Expedition, C. H. EIGENMANN, 100 Isolation, Physiological, in Plants, A. W. BELLAMY, С. М. Снил, 362

Jacobi, Dr. Abraham, F. H. GARRISON, 102 James Watt Centenary, 271 Jellicoe, Admiral, The Grand Fleet, A. M., 21 JONES, A. T., "Working up" in a Swing, 20 JONES, L. R., E. F. SMITH, C. S. REDDY, Black Chaff of Wheat, 48

K., G. F., Dolomieu sur la minéralogie du Dauphiné, A. Lacroix, 373
KARAPETOFF, V., "Working up" in a Swing, 70
KARRER, E., 17-year Locust Population, 211
KARPINSKI, L. C., New Activities in the History of Science, 213

Keith, A., Menders of the Maimed, T. W. Todd, 307 Kelley, F. J., Substitutes for the Words Homozygous and Heterozygous, 458
Kellogg, V., Births and Deaths in Civil Population of France during War, 304; Emil Fischer

after the War, 346

Kentucky Academy of Science, A. M. Peter, 95 Keyes, C., Orogenics of the Great Basin, 413 Kinnicutt, L. P., Sewage Disposal, G. W. FULLER,

KLOPSTEG, P. E., "Working up" in a Swing, 70; Courses in Physical Measurements for Students of Chemistry, 199

KNOWLTON, A. A., An Unusual Mirage, 328
KRECKER, F. H., Limicolous Oligochaeta for Laboratory Use, 89
KUNKEL, B. W., Instinctive Behavior in the White

Rat, 305

L., E. R., The Poor Diener, 43

Labor, American Federation of, and Scientific Re-

search, 15; and Science, 230 Laboratory Instruction in Chemistry, A. A. Blanchard, 112

Lacroix, A., Dolomieu sur la Minéralogie du Dauphiné, G. F. K., 373

Lambert, A., Medicine a Factor in War, 8 Lane Medical Lectures, 367

LA RUE, C. D., Monkeys as Coconut Pickers, 187 Leather from Aquatic Animals, 389

LEE, A., Field Sanitation in China, 435

LEEDS, M. E., Industrial Research in Small Estab-

lishments, 445 Lees, J. H., Iowa Academy of Science, 72

LEFEVRE, G., Introductory Course in Zoology, 429 Leguminosae, Nodule Organisms of the, R. Han-

Library, American, Association, Agricultural Section, E. R. OBERLY, 167

LILLIE, F. R., Tandler and Keller on the Free-

LILLIE, R. S., Surface Films in Passive Metals and in Protoplasm, 259, 416

Limicolous Oligóchaeta for Laboratory Use, F. H. Kreckler, 89

Lister Institute, 35

Locust, 17-year, Population, E. KARRER, 211 LOEB, J., Electrolytes and Colloids, 439

LOEB, L., Wound Healing in Experimental Tissue.

Lowy, A., Chart of Organic Chemistry, Aromatic

Series, 93 Lusk, G., National Laboratory of Human Nutrition, 97; A Medical School, in the War and after,

LYMAN, T., Helium Series in the Ultra-violet, 481

M., A., The Grand Fleet, Admiral Jellicoe, 21

Marching in Step, W. Weaver, 162 McAdie, A., G. P. Payne, Uniformity in Symbols, 411

McCulloch, L., E. F. Smith, Bacterium Solanacearum in Beans, 238
Math. Soc., Amer., E. J. Moulton, 353; F. N.

Cole, 487

MAURY, C. J., New Miocene Formational Names,

Medal, Distinguished Service, 86; of the Royal Geographical Society, 135; The Mary Clark-Thompson, 272; Willard Gibbs, 325; Elliot, 473

Medical, Foundation for New York City, 61; Education and Practise in China, 246; Welsh National School, 299; Education in the United States, 323; School, in the War and after, G. LUSK, 403; School of Vanderbilt University, 521

Medicine a Factor in War, A. LAMBERT, 8 MEGEATH, J., L. J. Cole, Somatic Variation, 525 Melhus, I. E., L. L. Rhodes, Seed-borne Diseases

of Grain, 21 MERRILL, G. P., Cumberland Falls Meteorite, 90 METCALF, M. M., Metcalf and Bell upon Sapidae, 19 Meteorite, Cumberland Falls, G. P. MERRILL, 90 Meteorological Soc., Amer., Organization of, C. F. Brooks, 180, 546

Meteorology, Notes on, C. F. Brooks, 91, 164, 350.

MICHELSON, A. A., F. R. MOULTON, T. C. CHAM-BERLIN, Report of Committee on Earth Tides, 258; H. G. Gale, Rigidity of the Earth, 327 MEYER, A. W., Preservation of Cadavers, 570
MILLER, D. C., Amer. Physical Soc., and Amer.
Inst. of Elec. Engineers, 342; Chicago Meeting,

MILLER, G. A., Teaching of Science from Historical Point of View, 489

MILLIKAN, R. A., R. A. SAWYER, Ultra-violet Spectrum, 138; New Opportunity in Science, 285 Mineral Production of the United States in 1918,

Mirage, An Unusual, A. A. KNOWLTON, 328; A

Wall-side, W. M. DAVIS, 372 Miyaké, T., Konchûgaku Hanron Jôkwan, L. O. Howard, 527

Mobilization, Scientific, in Italy, G. Abetti, 169

Monkeys as Coconut Pickers, 187

Moodie, R. L., Mammals of Porto Rico, H. E. Anthony, 91; Evolution of the Earth, J. Barrell and others, 140; Opisthotonos, 275 Morse, E. S., Chinese Lamp in Yucatan Mound, 276

Morse, E. S., Living Lamellibranchs, F. N. BALCH, 415

Motion of a Gravitating Needle, C. Barus, 214 Moulton, E. J., Amer. Math. Soc., 353

Names, New Miocene Formational, C. J. MAURY, 591

National, Research, Fellowships, 15; Council, G. H. CLEVENGER, 58; Nutrition Committee, 156; Department of Health, 106; Academy of Sciences, New Haven Meeting, 486; Henry Draper Committee, 538; Committee on Mathematics, 562

Natural History Societies, New England Federa-tion of, J. H. EMERTON, 272

Naturalists, Amer. Soc. of, 324

Naturalist's Place in his Community, W. E. Allen,

Nature Study, Vacation, 389

Neal, H. V., Sect. of Zool. Amer. Assoc. Adv. of Sci., 478 Nerve Cell Pigments, D. H. Dolley, F. V. Guthrie,

New York, Aquarium, Collecting Boat for, C. H.

Townsend, 134; Botanical Garden, 455 Nichols, Professor Edward L., Retirement of, 269 NICHOLS, G. E., Biology Course in American Colleges, 509

NICHOLS, J. T., Turtles of New England, H. L. Babcock, 115

NICHOLS, W. H., Research and Application, 217 NIPHER, F. E., Variations in Electrical Potential of the Earth, 23

North Carolina Academy of Science, B. Cunningнам, 262

North Pacific Ocean, Exploration of, W. E. RITTER, 119

Not Ten but Twelve, W. B. SMITH, 239 Nunn, R., Tennessee Academy of Science, 594 Nutrition, Human, National Laboratory of, G. Lusk, 97; Committee of National Research Council, 156; National Institute of, H. P. Armsby, 242; Problems of Food and, 520

OBERHOLSER, H. C., North American Diving Birds,

A. C. Bent, 329
OBERLY, E. R., American Library Association, Agricultural Section, 167

O'Connell, M., Cretaceous Silicispongiæ, A. W. GRABAU, 231

Ohio Academy of Science, E. L. RICE, 117 Opisthotonos, R. L. Moodie, 275 Ornithologists' Union, American, T. S. Palmer, Orogenics of the Great Basin, C. KEYES, 413 OSBORN, H., B. and Cooperation between Government and Laboratory Zoologists, 27 Osler Presentation, F. H. GARRISON, 244 Osmosis, Device for Illustrating, E. C. Cole, 542

Paleobotany, in Great Britain, A. C. SEWARD, 43; Needs of, G. R. WIELAND, 68 PALMER, L. S., Carotinoids as Fat-soluble Vitamine,

501

PALMER, T. S., American Ornithologists' Union, 408 Paraffine, Imbedding in, L. H. SCHATZ, 436 Parker, G. H., Elementary Nervous System, H. B. TORREY, 163

Parsons, C. L., Engineering Science and the War, 333, 355, 383; Amer. Chem. Soc., Buffalo Meeting, 24, 48; Philadelphia Meeting, 62, 205, 282, 421, 446, 464, 505, 547, 572, 575, 595 Patent Reforms, B. Russell, 202

PAYNE, G. P., A. McAdie, Uniformity 'n Symbols, 411

PEARL, R., An Appeal, 524
PETER, A. M., Kentucky Academy of Science, 95 Physical, Measurements, Courses in, for Students of Chemistry, P. E. KLOPSTEG, 199; Soc. Amer., and Amer. Inst. of Elec. Engineers, D. C. MILLER, 342; Chicago Meeting, D. C. MILLER,

Physics and Scientific Education, A. GRAY, 377 Pierce, W. D., Insect Transmission of Disease, 125 PIERSON, E. M., R. A. DUTCHER, A. BIESTER, Raw Lean Beef, 184

Popular Science at University of California, 324 Port Hudson, La., Clays of, F. V. EMERSON, 460 Potato Disease Conference, 227

PRICE, W. A., Snow Doughnuts, 591

Priestley, Joseph, House of, 495 Public, The Press and the Investigator, C. H. ROWELL, 146; Ruin in New Mexico, 431

Quotations, 115, 230, 277, 306, 328, 347, 372, 396, 436, 460, 526

Railway Fares, Reduced, 586 Rainbow, An Unusual Form of, H. M. REESE, 542 Ramsay Memorial, 107 RANSOM, B. H., Cooperation between Government and Laboratory Zoologists, 27 RAPP, C. W., Bean Seed and Blight, 568 Recompense of Scientific Workers, 460 Red Cross, and Professor Richard P. Strong, 343;

Societies, League of, 454

REDDY, C. S., L. R. JONES, E. F. SMITH, Black Chaff of Wheat, 48

REESE, H. M., An Unusual Form of Rainbow, 542 Research, and Application, W. H. NICHOLS, 217; in England, Organization of, 299; Scientific and Industrial, in England, 436

RHODES, L. L., I. E. MELHUS, Seed-borne Diseases of Grain, 21

RICE, E. L., Ohio Academy of Science, 117 RICHARDSON, W. D., Singing Sands of Lake Michigan, 493

RICHTMYER, F. K., Sigma Xi and the Future, 75

RIGGE, W. F., Auroral Displays, 347
RITTER, W. E., Problems of Population of North Pacific Area, 119

ROBERTS, H. F., Agricultural Botany, 549

Rockefeller, Institute of Medical Research, 107, 455; and the War, 273; Foundation, 328; and National Research Council, 134

ROMBERG, A., A Practical Long-period Seismograph, 141

ROWELL, C. H., The Press, the Public and the Investigator, 146 Russell, B., Patent Reforms, 202

RUTHERFORD, E., Atomic Projectiles and their Collisions with Light Atoms, 467

Salaries at Yale, 496 Salpidae, Metcalf and Bell on, M. M. METCALF, 19 Sand Dunes, Conservation of, 405 Sanitation, in China, A. LEE, 435 Scales of the Jordania, T. D. A. COCKERELL, 569 SCHAFFNER, J. H., Reversal of Sex in Hemp, 311; Snow-Rollers, 371

SCHATZ, L. H., Imbedding in Paraffine, 436 SCHUCHERT, C., World-Power and Evolution, E.

Huntington, 211
Science, New Opportunity in, R. A. MILLIKAN, 285; and the Army, 306; and the Press, 347; Teaching of, from Historical Point of View, G. A. MILLER, 489; and Industry in New Zealand,

248, 273, 301, 325, 343, 368, 390, 408, 433, 456, 479, 499, 522, 540, 563, 588; Books, 21, 43, 71, 91, 115, 140, 163, 187, 211, 231, 253, 278, 307, 329, 348, 373, 415, 437, 527, 593; Societies Meeting at St. Louis, 536

Scientist, Responsibilities of the, G. E. Hale, 143 Seed-borne Diseases of Grain, I. E. Melhus, L. L.

RHODES, 21

Seismograph, A Practical Long-period, A. Rom-BERG, 141

SEWARD, A. C., Paleobotany in Great Britain, 43 Sex, Reversal of, in Hemp, J. H. Schaffner, 311 SHELDON, H. H., Charcoal Activation, 568

Shell-shock in the Battle of Marathon, D. A. Worcester, 230

Sigma Xi, at Syracuse University, 36; and the Future, F. K. RICHTMYER, 75; Address to, 175,

Singing Sands of Lake Michigan, W. D. RICHARDson, 493

SMITH, E. F., L. R. JONES, C. S. REDDY, Black Chaff of Wheat, 48; L. McCulloch, Bacterium Solanacearum in Beans, 238

SMITH, H. M., Cooperation between Government and Laboratory Zoologists, 1

Smith, T., and R. W. Cheshire, Small Telescope Ob-

jectives, H. S. WHITE, 437 SMITH, W. B., Not Ten but Twelve, 239

Snow,-Rollers, L. E. WOODMAN, 210; B. F. YAN-NEY, 306; C. F. TALMAN, J. H. SCHAFFNER, K. M. DALLENBACH, 371; W. A. PRICE, 591 SNYDER, H., War Flour, 130 Societies and Academies, 262; Iowa Acad, 72; Anthrop. Soc., 84; Ky. Acad., 95; Meteorol. Soc., 180, 546; Chem. Soc., 24, 48, 62, 205, 217, 247, 253 282, 298, 390, 421, 441, 464, 505, 536, 547; N. C. Acad., 265; Nat. Hist. Societies, 272; Ceramie Soc., 300; Soc. of Naturalists, 324; Physical Soc., 342, 477; Math. Soc., 353, 487; Address before Astron. Soc., Math. Soc. and Math. Ass., 399; Crystal. and Miner. Soc., 497; Soc. of Zoologists, 497; Astron. Soc., 507; at St.

Louis, 536; Tenn. Acad., 594
Solar Eclipse of May 29, A. C. D. CROMMELIN, 518
Somatic Variation, L. J. Cole, J. Megeath, 525 Sparrow, C. M., Double Use of the Term Accelera-

SPEARE, A. T., Fungus Parasite of the Cicada, 116 Special Articles, 23, 48, 71, 93, 116, 141, 166, 190, 214, 238, 259, 279, 311, 331, 352, 375, 397, 416, 439, 461, 484, 502, 528, 544, 570

Starr, I., Jr., Undergraduate Research in Medical

Schools, 308

State, Academies of Science, D. D. WHITNEY, 517;

Parks and Iowa Policy, 406

STEBBINS, J., Amer. Astron. Soc., 507; Grants for Research of Amer. Assoc. for Adv. of Sci., 559 STEENBOCK, H., White Corn versus Yellow Corn, 352

Steindachneridion, C. H., and R. S. EIGENMANN,

Surgeons and Physicians, Congress of, American, President's Address, 313; Matters of Scientific Interest in, 407; of Surgeons, American, 432

Surface Films in Passive Metals and in Protoplasm. R. S. LILLIE, 259, 416

Swing, "Working up" in a, A. T. Jones, 20; V. KARAPETOFF, P. E. KLOPSTEG, 70; Problem of the Boy in the, H. CREW, 139

Symposium before Zool. Soc., 1, 4, 27, 29; Bot. Soc. and Phytopath. Soc., 51

TALBOT, H. P., Boys' Book of Chemistry, C. R. Clarke, 91; A Survey of Recent Chemical Literature, 253

TALMAN, C. F., Snow-Rollers, 371

Tennessee Academy of Science, R. Nunn, 594 Todd, T. W., Menders of the Maimed, A. Keith, 307 Torrey, H. B., Elementary Nervous System, G. H. Parker, 163

Townsend, C. H., Collecting Boat for New York Aquarium, 134

Trans-Atlantic Flight, Meteorological Aspects of, C. F. Brooks, 91, 374; R. DEC. WARD, 114 Tropical Research Station in British Guiana, 37

TURLEY, H. E., Fruit Fungi in the Chicago Market,

Ultra-violet, Spectrum, Extending the, R. A. MILLIKAN, R. A. SAWYER, 138; Helium Series in the, T. LYMAN, 481

Undergraduate Research in Medical Schools, I. STARR, JR., 308

Uniformity in Symbols, A. McAdle, G. P. PAYNE,

University and Educational News, 18, 40, 65, 88, 111, 137, 161, 182, 208, 229, 251, 274, 303, 327, 344, 370, 393, 411, 434, 458, 480, 500, 524, 541, 567, 590

Valence of Nitrogen in Nitrous Oxide, W. T. Hall, 209

VAN NAME, W. G., Zoological Aims and Opportunities, 81

Variations in Electrical Potential of the Earth, F. E. NIPHER, 23

Velocity, Nature of, T. L. Davis, 338 Visibility of Bright Lines, L. Bell, 331

Volcanic Eruption in Java, 13

WALDRON, C. B., Auroral Display, 347

WARD, H. B., Cooperation between Government and Laboratory Zoologists, 1; Animal Parasites and Human Disease, A. C. Chandler, 593
WARD, R. DEC., Walter Gould Davis, 11; Meteorology and the Trans-Atlantic Flight, 114

WASHBURN, E. W., International Union of Pure and Applied Chemistry, 319

Watt Centenary, 60

WEAVER, W., Marching in Step, 162 WELD, L. D., Weights in Original Observations, 461

WENDT, G. L., Jacques Danne, 340
Wheat, Black Chaff of, E. F. SMITH, L. R. JONES,
C. S. REDDY, 48; Leptosphaeria Tritici of, L. W.
DURRELL, 252; Branny Coats of, 427; Winter, G. T. HARRINGTON, 538

WHETZEL, H. H., Coordination of Scientific Efforts,

Whipple, G. C., Vital Statistics, L. I. Dublin, 187 WHITE, H. S., Small Telescope Objectives, T. Smith,

R. W. Cheshire, 437
WHITNEY, D. D., State Academies of Science, 517
WIELAND, G. R., Needs of Paleobotany, 68

Winds, C. F. Brooks, 483

Winter, of 1918-1919, C. F. Brooks, 165; Wheat, Germinating, Freshly Harvested, G. T. Harring-TON, 528

Wood, H. O., Proposed International Geophysical Union, 233; Organization of American Section,

WOODMAN, L. E., A Snow Effect, 210

Woodward, R. S., Carnegie Institution of Washington, 529

Worcester, D. A., Shell-shock in the Battle of Marathon, 230

Wound Healing in Experimental Tissue, L. LOEB,

WRIGHT, G. F., Charles Conrad Abbott and Ernest Volk, 451

YANNEY, B. F., An Earlier Snow Effect, 306

Zeleny, C., The Investigator and his Problem, 175 Zoological Aims and Opportunities, W. G. VAN NAME, 81

Zoologists, Cooperation between Government and Laboratory, H. M. SMITH, 1; H. B. WARD, 4; B. H. RANSOM, 27; HERBERT OSBORN, 29; Amer. Soc. of, W. C. Allee, 497

Zoology, Introductory Course in, G. LEFEVRE, 429; Vertebrate, Gift to California Museum of, 585